EXHIBIT 4

Physicochemical Hydrodynamics

An Introduction Second Edition

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Electroesmosis 195

6.4.3, the true velocity of the fluid at the surface must be zero from the viscous flow condition of no slip.

The four electrokinetic phenomena following the description of Shaw (1980) are

 Electrophoresis—the movement of a charged surface plus attached materisl (i.e., dissolved or suspended material) relative to stationary liquid by an applied electric field.

2. Electronsmosis—the movement of liquid relative to a stationary charged surface (e.g., a capillary or porous plug) by an applied electric field (i.e., the complement of electrophoresis). The pressure necessary to commercial ance electronsmosic flow is termed the electronsmosic pressure.

 Streaming potential—the electric field created when liquid is made to flow along a stationary charged surface (i.e., the opposite of electroosmosis).

Sedimentation potential—the electric field created when charged particles
move relative to stationary liquid (i.e., the apposite of electrophoresis).

Both electrocomosis and streaming potential relate to the motion of electrolyte solutions and are therefore considered in the following section. However, we shall reserve the detailed discussion of streaming potential for the next chapter in consection with the treatment of sedimentation potential, which regether with electrophoresis deals with the motion of dissolved or suspended charged particles.

6.5 Electrolosmosis

The discovery of electrokinetic phenomena may be credited to F.F. Reuss, whose experiments or electrosmosis and electrophotesis were described in 1809 in the Proceedings of the imperial Society of Naturalists of Moscow. Reuss demonstrated that under the influence of an applied electric field water migrated through porous day displatagms toward the cathoda. This is understood today to be a consequence of the fact, illustrated schematically in Fig. 6.5.1, that day, sand, and other mineral particles usually corruntating small quantities when it contact with water; the water portually containing small quantities of dissociated calls. As described in the last section, the charged surface will attract positive ions present in the water and repel negative ions. The positive ions will therefore predominate in the Debye sheath next to the charged surface, so application of an external electric field results in a per migration toward the exchade of ions in the surface water layer. Due to viscous drag, the water in the potes is drawn by the ions and therefore flows through the potents medium.

Electrorements has been used in a variety of applications, including the dewatering of soils for construction purposes and the dewatering of mine tailings and wasta sludges. It has also been used to characterize and design the salt rejection properties of reverse osmosis membranes and to help understand the behavior of biological membranes. Electroremosis is also being hyestigated

as a means of removing communicants from soils.

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